

			1		· · · · · · · · · · · · · · · · · · ·	l ~
	OTHER ITEMS	•	•	•	•	31-8
	XPOINTER	×	×.	0	• •	(31-7
TABLE	XLINK	×	×	0	•	31-6
APPLICATION FUNCTION MANAGEMENT TABLE	XML DISPLAY	×	0	0	•	31-5
ATION FUNCTIO	HTML	0	0	×		(31-4
APPLIC	HTML DISPLAY	0	0	×		(31-3
	TEXT DISPLAY	0	0	0	- - -	(31-2
FIG. 4A	APPLICATION NAME	BROWSER A	WORD PROCESSOR B	BROWSER C	- - -	(31-1

41						യി
	OTHER ITEM		•	•	• •	(41-6
TABLE	BURYING	×	×	0	• •	(41-5
N MANAGEMENT	POINTER CONVERSION	×	0	0	•	41-4
PROCESSING FUNCTION MANAGEMENT TABLE	LINK CONVERSION	0	0	×	•	(41-3
	HTML CONVERSION	0	0	×	•••	(41-2
FIG. 4B	PROCESSING NAME	BROWSER A	WORD PROCESSOR B	BROWSER C	•	(41-1

FIG. 4C

USER MAN	IAGEMENT TABLE	(NO. 1)	90
USER IDENTIFIER	BROWSER NAME	REGISTERED APPLICATION NAME	
USER A	BROWSER A	APPLICATION A, D	
USER B	BROWSER A	APPLICATION B, E	
USER C	BROWSER B	APPLICATION C, F	
(90-1	(90-2	90-3	}

FIG. 4D

. USER MAN	IAGEMENT TABLE	(NO. 2)	90
USER IDENTIFIER	KIND OF TERMINAL	LINK CONVERSION	
USER A	DESKTOP	OFF	
USER A	NOTEBOOK	ON	
USER B	HANDHELD TELEPHONE	ON	
90-1	^{/(} 90-4	(90-5	

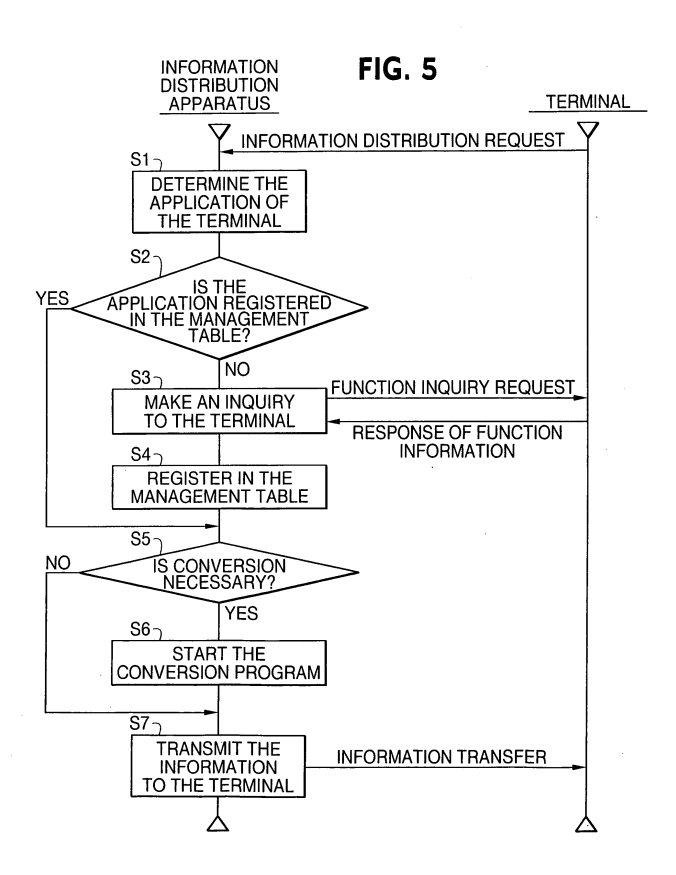
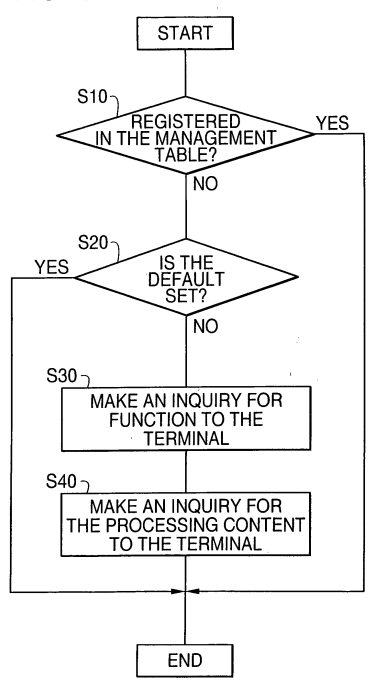
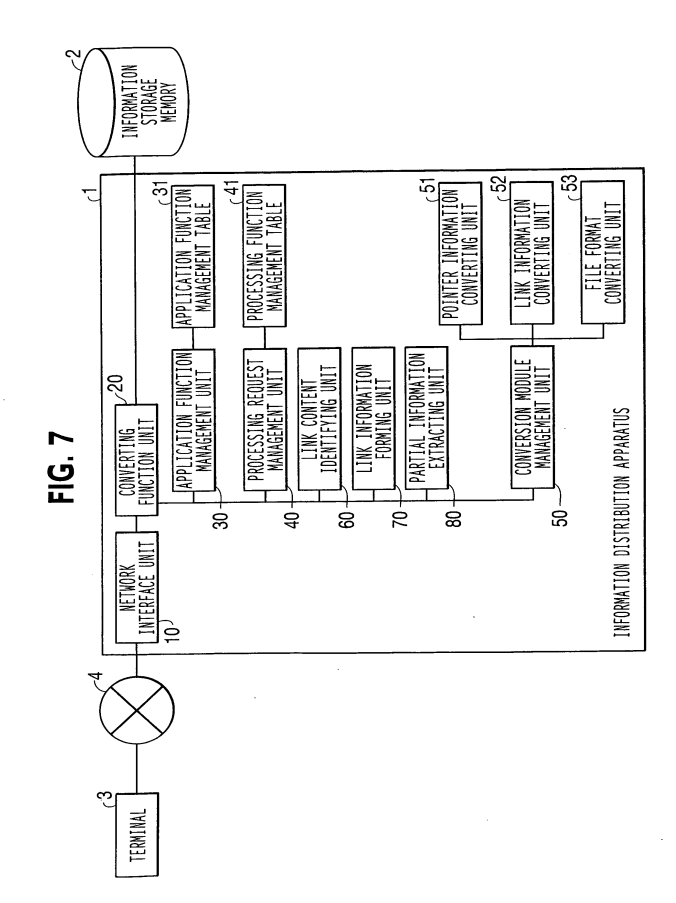
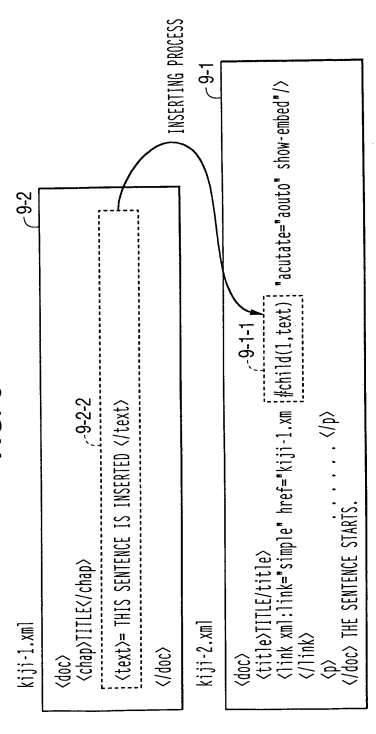


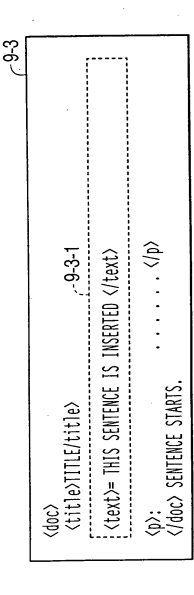
FIG. 6







CCONVERSION



9-1

```
<title>TITLE</title>
title>TITLE</title>
title>TITLE</title>
title>TITLE</title>
title>
</link>
</link>

<
```

CONVERSION

```
<title>TITLE</title>
<title>TITLE</title>
nk xml:link="simple" href=" i kiji-1.xml i "acutate=""user" show="replace"/>
</link>
                                                                              ĝ.
                                                                          Cp>: SENTENCE STARTS</doc>
```

kiji-2. xml	10-1
<pre><doc> <title>:TTLE</title> </doc></pre>	,-10-1-1
<pre><link/></pre>	
<pre> SENTENCE STARTS</pre>	
kiji-2. xml	
<pre><doc> <title>:TITLE</title></doc></pre>	

</qoc>

11-3 <locator href="el/kiji-1. xml#child(1, title)/>
<locator href="el/kiji-2. xml#child(1, title)/>
</link> <locator href="e2/kiji-n. xml#child(1, title)/>
<locator href="e1/kiji-1. xml#child(1, title)/>
</link> <kiji-1>
<title>:TITLE</title> kiji-1. xml ⟨Jin⟩

CONVERSION

<kiji-1>
<title>:TITLEREFERENCE 1REFERENCE 2</title> ⟨d/⟩ · · · · · kiji-1. xml

FIG. 12A

]	
								Π	ŢL	E.											Δ
	•														•	•					
		•	•	•	•	•	•	•	•	•.	•	•	•	•	•	•					
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							
•	•	•	•	•	•	•		•		•	•	•			_		_				▽

FIG. 12B

TITLE REFERENCE1 REFERENCE2	Δ
	▽

FIG. 13		(13-2		
(30p)		(200)		
(header)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
<title>:TITLE</title>		<title>:TITLE</title>		
<pre><date>1999.8.15</date></pre>		<author>Tom Suzuki</author>		
<pre><time>12:00 JST</time></pre>				
<pre><author>Tom Suzuki</author></pre>		<pre>{pody></pre>		
<pre><belong>FLAB.</belong></pre>	_	\chapter \		
		<pre><title>1st CHAPTER</pre> <pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p</td></tr><tr><td><pre></pre></td><td>_</td><td><pre></td></tr><tr><td>(item) 2nd CHAPTFR(item)</td><td></td><td>\paracolor \chanter\</td></tr><tr><td></td><td></td><td><pre></pre> <pre>dink href="#(1_header)">RFTIIRN TO THE PRECEDING_</link> </pre></td></tr><tr><td><pre><item> nth CHAPTER<item></pre></td><td></td><td><pre><!ink href="#(2.chapter)">GO TO THE NEXT.</link></pre></td></tr><tr><td></td><td></td><td>/\pod/></td></tr><tr><td><pre></td><td></td><td></td></tr><tr><td><pre><chapter></pre></td><td></td><td></td></tr><tr><td><pre><title>1st CHAPTER</title></pre>		5-51
<pre></pre>		(doc)		
		(header)		
		<pre><title>TITLE</title></pre>		
⟨chapter⟩				
<pre></pre>	_	\\dopsilon \dopsilon \\dopsilon \dopsilon \\dopsilon \\dopsilon \\dopsilon \dopsilon \\dopsilon \dopsilon \\dopsilon \dopsilon \dopsilon \\dopsilon \dopsilon \dopsilon \dopsilon \dopsilon \\dopsilon \dopsilon		
<pre></pre>	$\overline{\hat{\mathbb{L}}}$	<pre><title>1st CHAPTER</title></pre>		
	_	<pre><title>2nd CHAPTER</title></pre>		
/ Clidple! /				
· · · · · · · · · · · · · · · · · · ·		<pre><title>nth CHAPLEK</title></pre>		
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		\page \ \frac{1}{1000}		
	_			

FIG. 15A

15-1

doc> FUNCTION CHECK DISPLAY (title> FUNCTION CHECK DISPLAY (/title>

</link>

<CICK THE LINK WHEN THE LINK IS DISPLAYED BELOW </p>
XLink POSSIBLE/

FIG. 15B

CLICK THE LINK WHEN THE LINK IS DIPLAYED BELOW

XLink POSSIBLE

FIG. 15C

CLICK THE LINK WHEN THE LINK IS DISPLAYED BELOW

XLink POSSIBLE